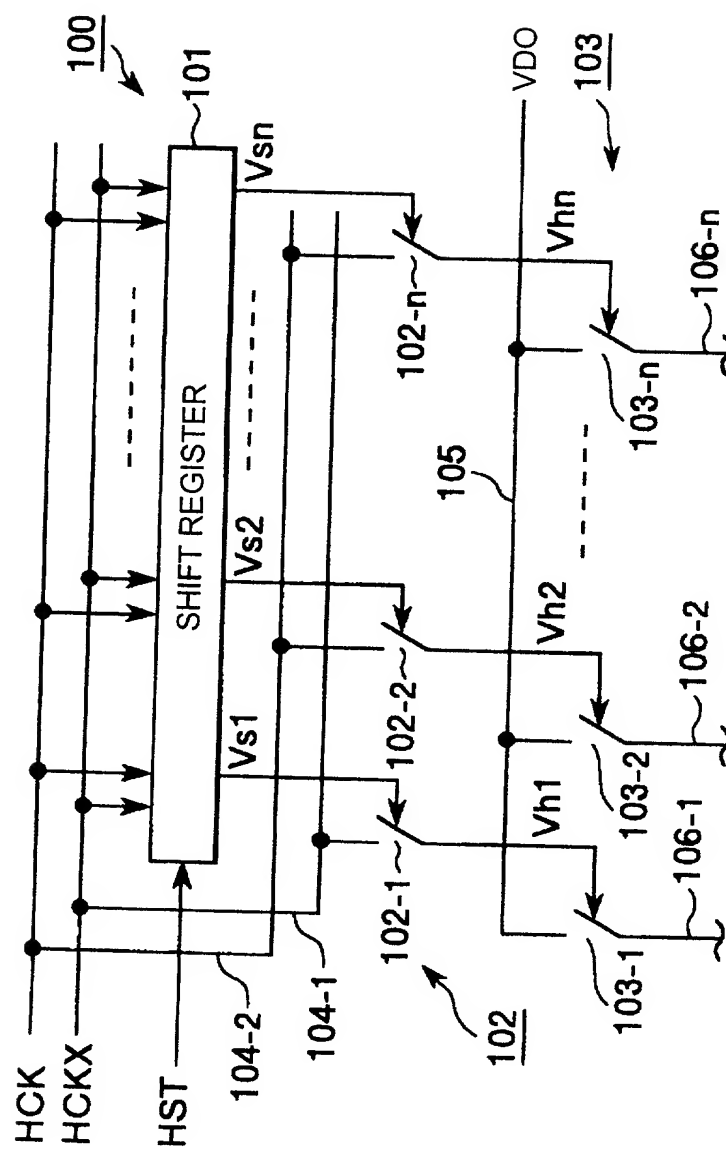
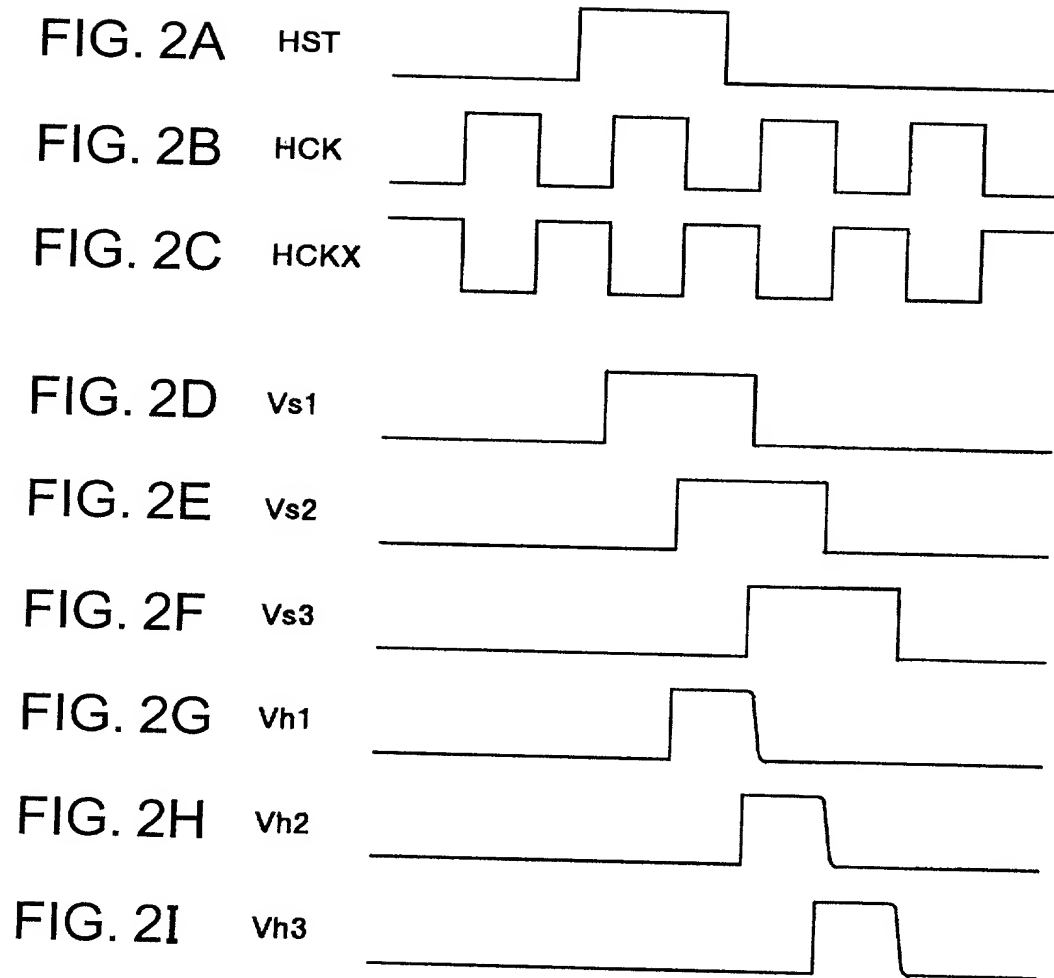


FIG. 1





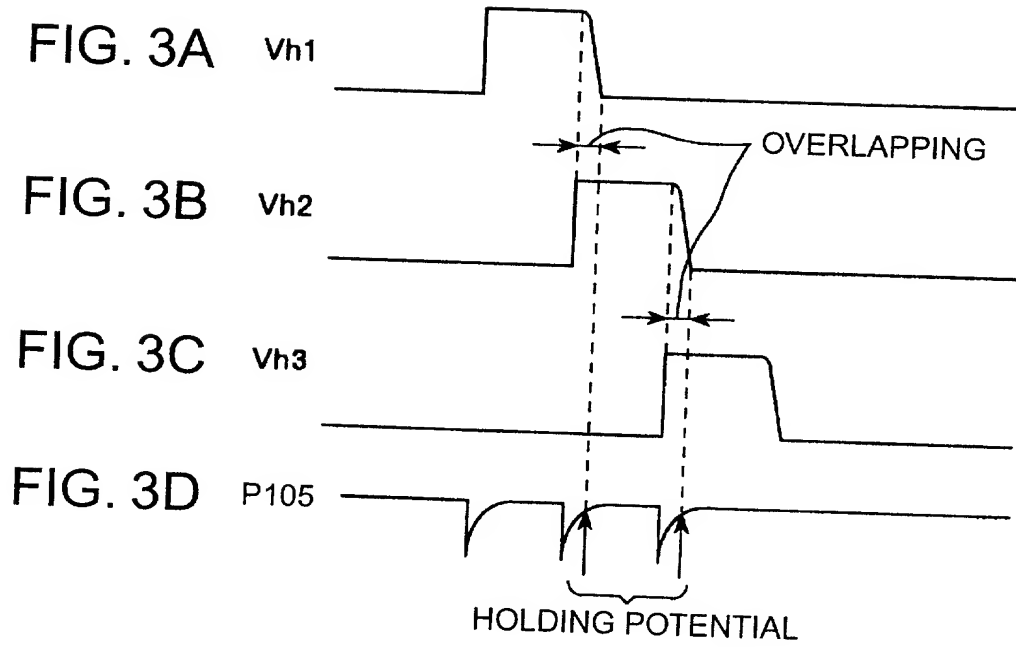


FIG. 4

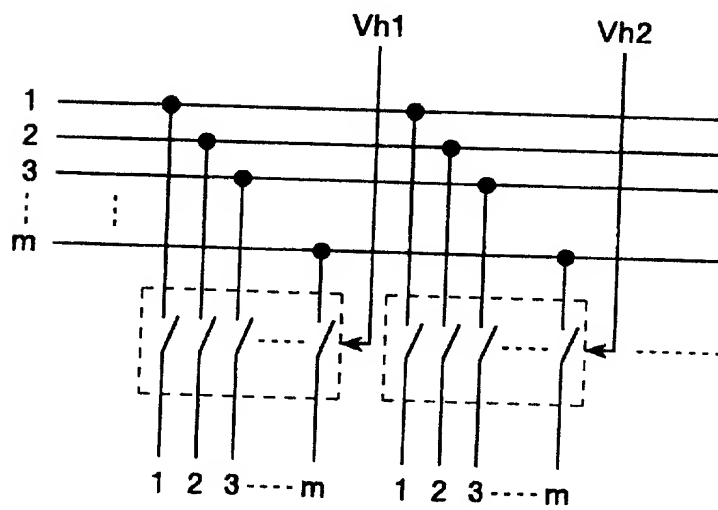


FIG. 5A

VDO

BLVL

BGLVL

FIG. 5B

SMPL

FIG. 5C

VDO'

BLVL

BGLVL

FIG. 6A

VDO

S/H=0

FIG. 6B

1

FIG. 6C

2

FIG. 6D

3

FIG. 6E

4

FIG. 6F

5

FIG. 6G

SMPL

FIG. 6H

Vhk-1

FIG. 6I

Vhk

Vhk+1

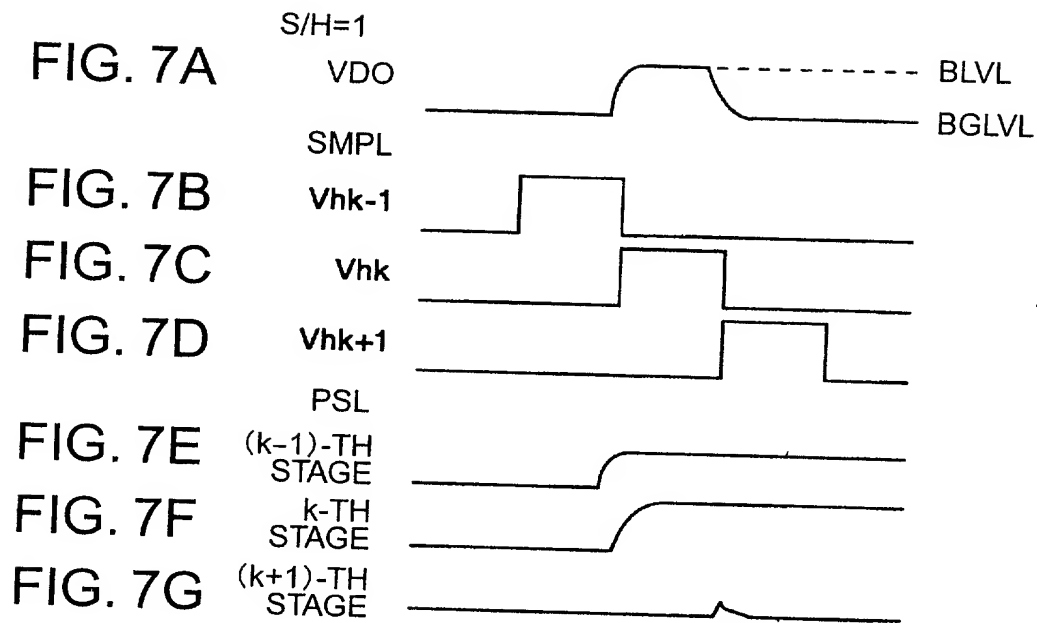
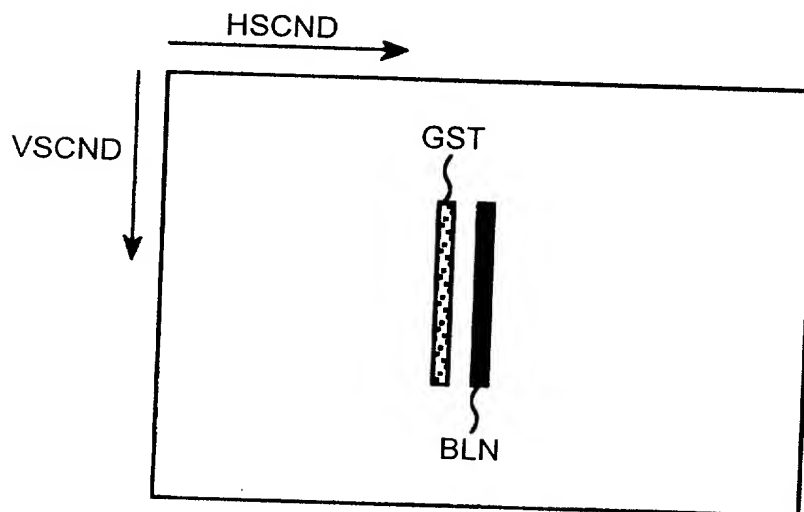


FIG. 8



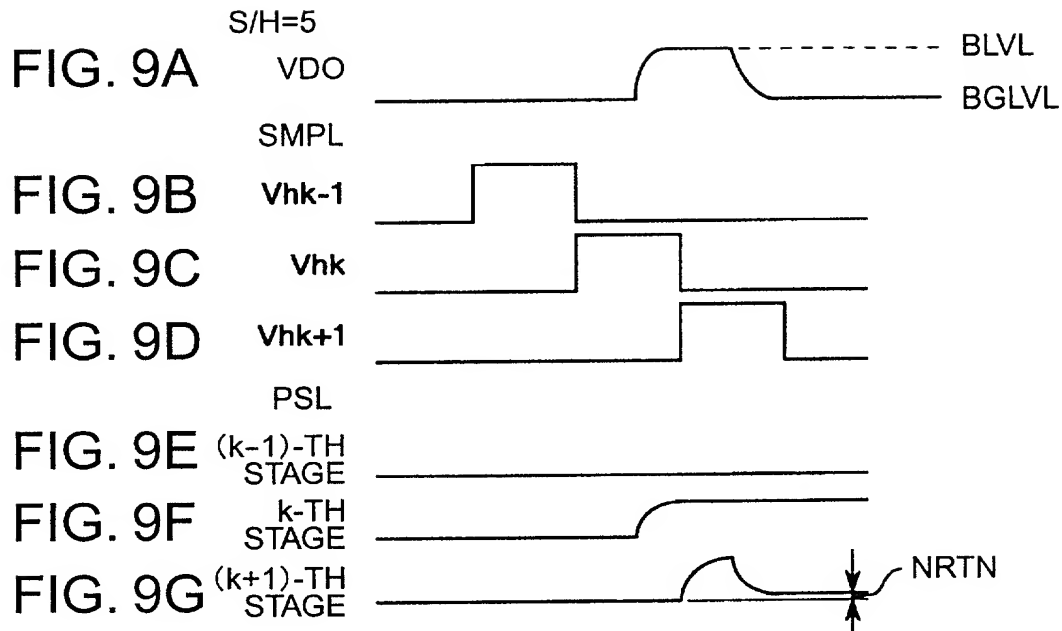


FIG. 10

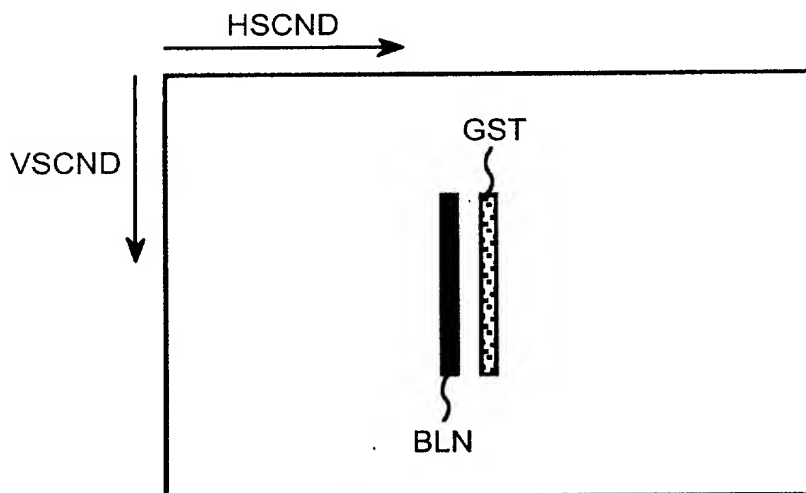


FIG. 11

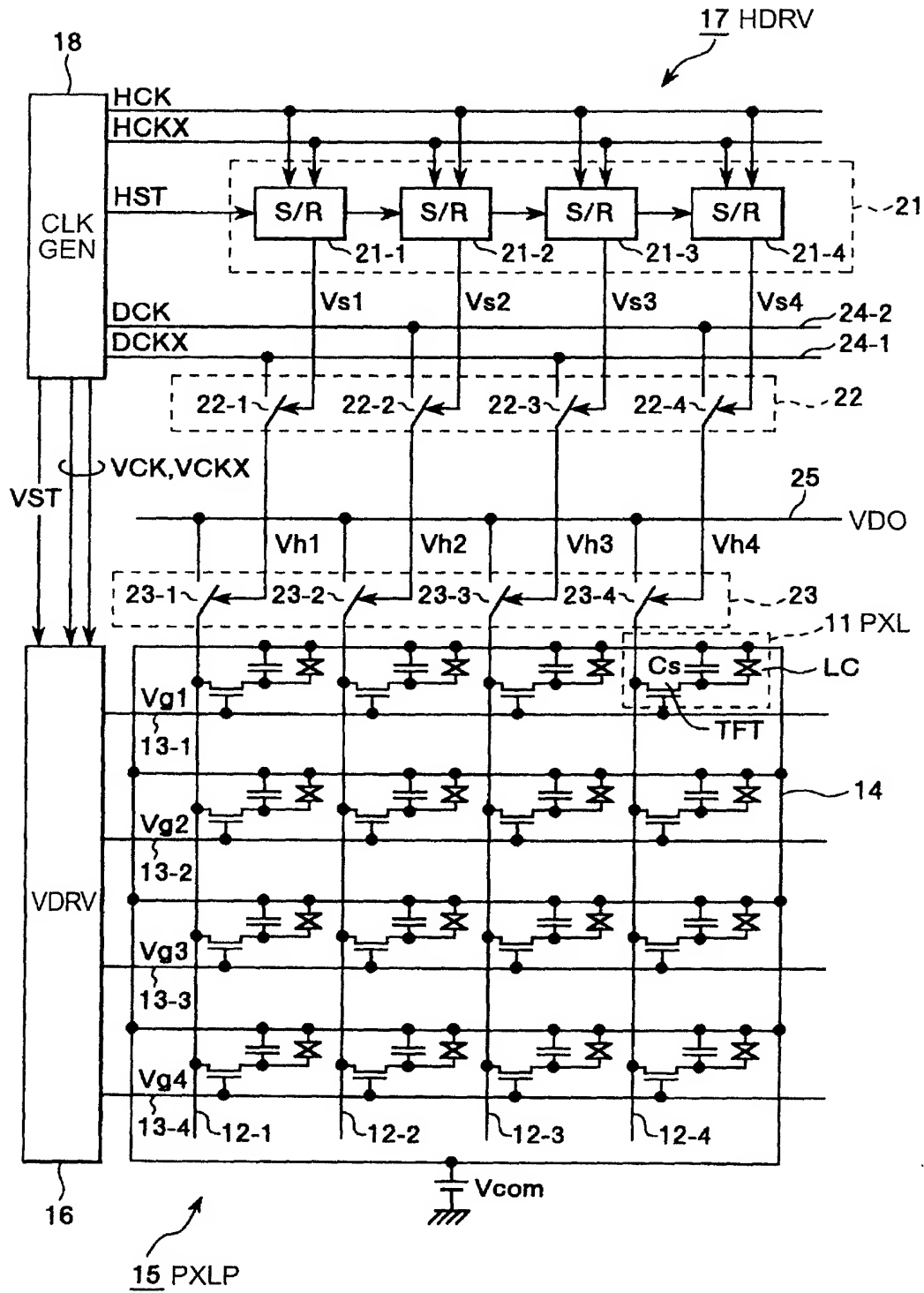


FIG. 12A

HCK

FIG. 12B

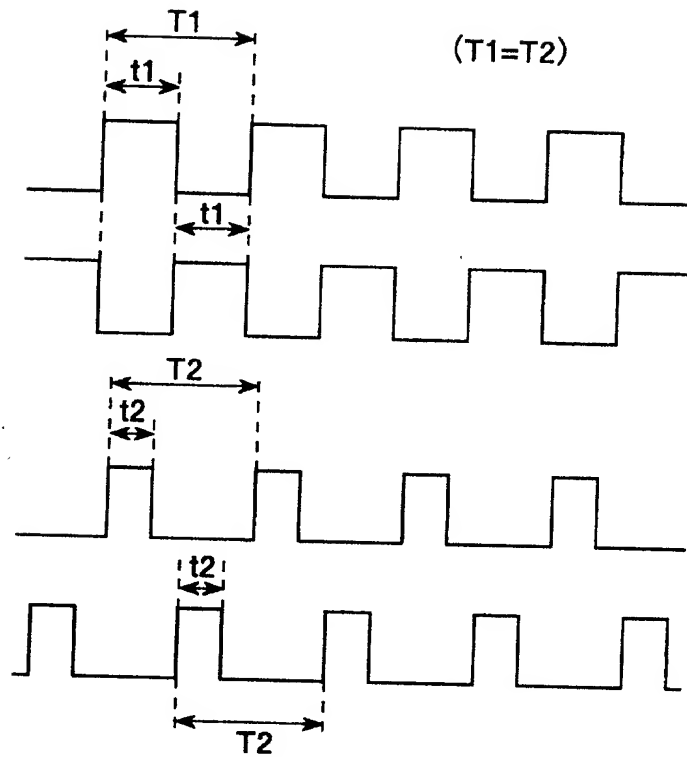
HCKX

FIG. 12C

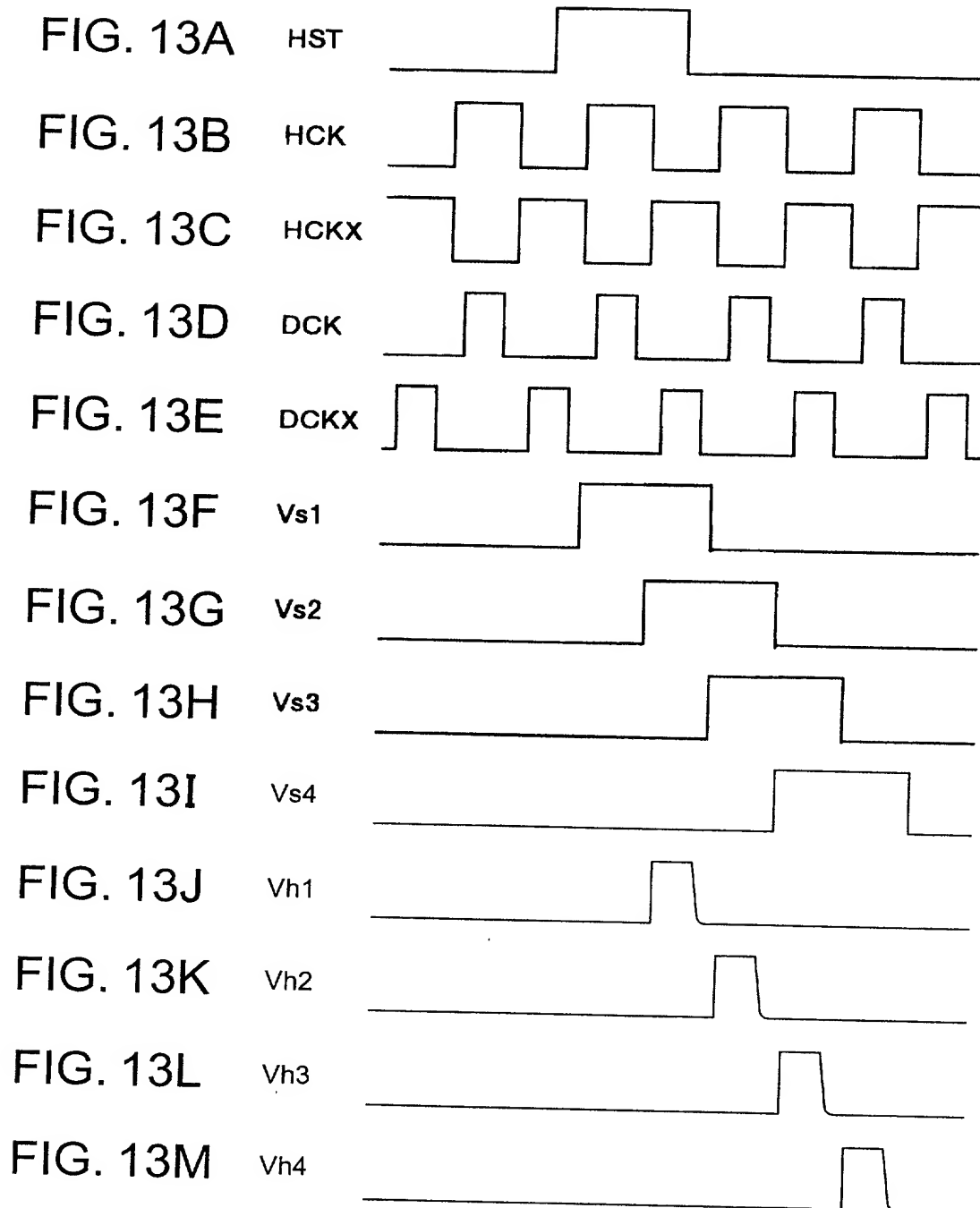
DCK

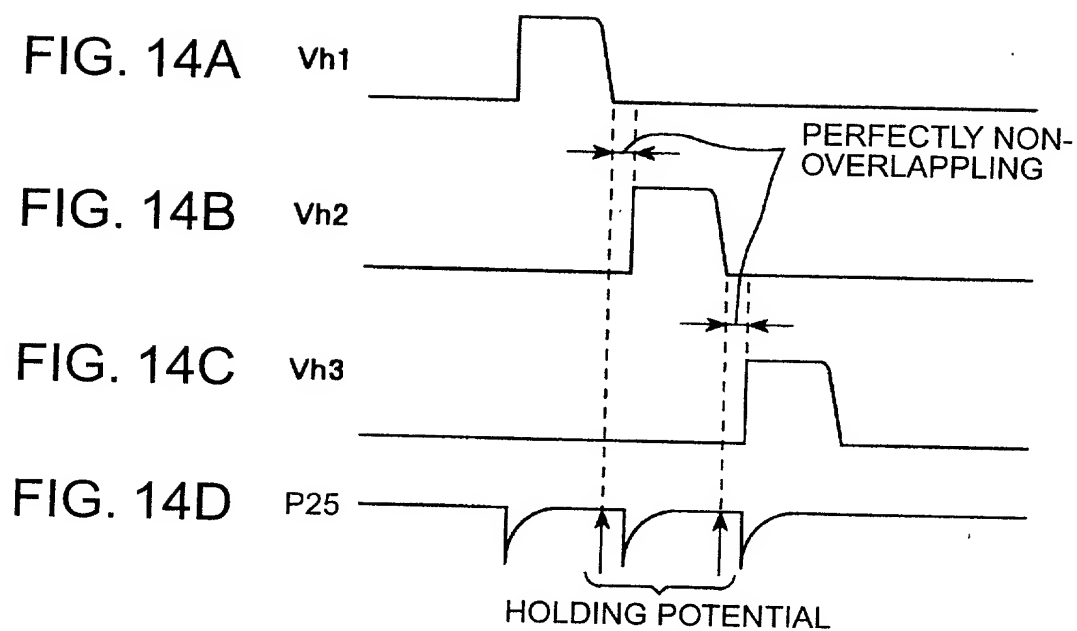
FIG. 12D

DCKX









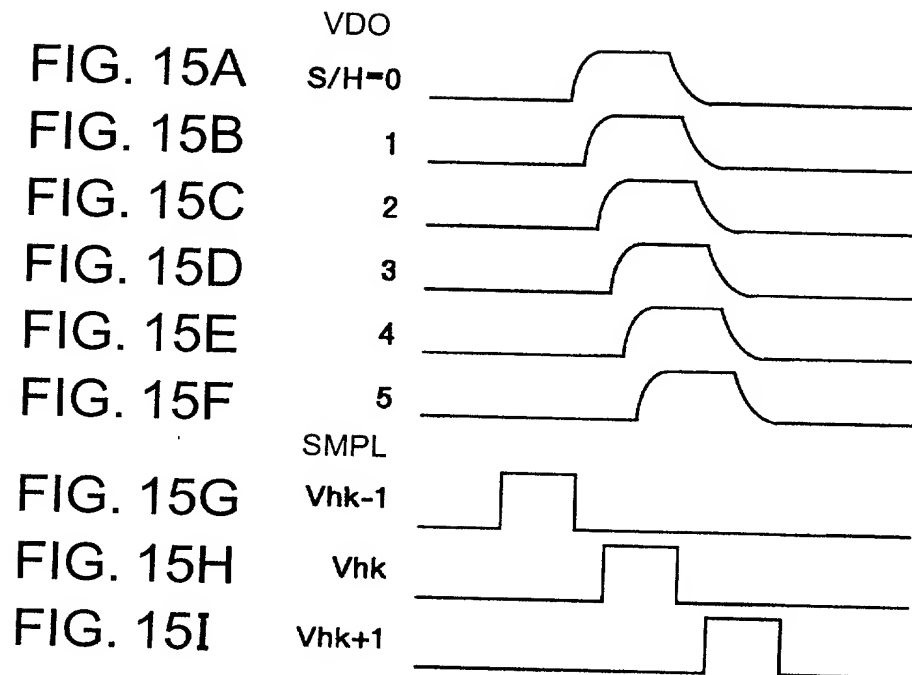


FIG. 16A

S/H=1

VDO

BLVL

BGLVL

SMPL

FIG. 16B

Vhk-1

FIG. 16C

Vhk

FIG. 16D

Vhk+1

PSL

FIG. 16E

(k-1)-TH  
STAGE

FIG. 16F

k-TH  
STAGE

FIG. 16G

(k+1)-TH  
STAGE

FIG. 17A

S/H=5

VDO

SMPL

FIG. 17B

Vhk-1

FIG. 17C

Vhk

FIG. 17D

Vhk+1

PSL

FIG. 17E

(k-1)-TH  
STAGE

FIG. 17F

k-TH  
STAGE

FIG. 17G

(k+1)-TH  
STAGE

NRTN

FIG. 18

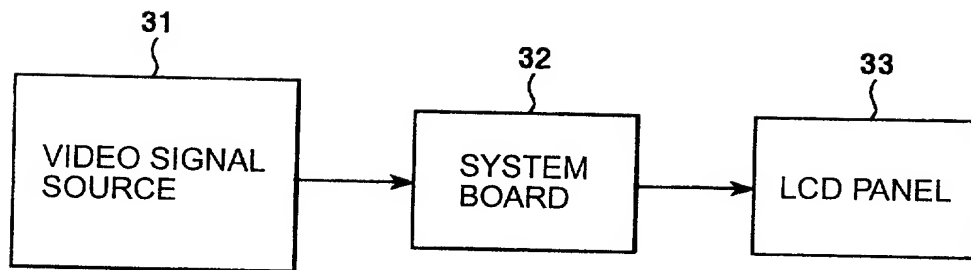


FIG. 19

